Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the

application. Applicant has submitted a new complete claim set showing marked up

claims with insertions indicated by underlining and deletions indicated by strikeouts

and/or double bracketing.

Listing of Claims:

(Canceled) 1.

2. (Currently Amended) The method of claim 1, further A method of inviting

and joining a peer to a secure peer-to-peer group comprising the steps of:

obtaining a public key of a peer;

forming, by a first member of the group, a group membership certificate

containing the peer's public key and signed with the a group private key of a group

public/private key pair; and

sending the group membership certificate from the first member to the peer to

invite the peer to join the group, the group membership certificate allowing the peer to

join the group through a second member other than the first member.

(Currently Amended) The method of claim [[1]] 2, further comprising the

step of generating a group shared key to be used to encrypt group traffic.

4. (Original) The method of claim 2, wherein the step of forming a group

membership certificate comprises the step of forming a group membership certificate

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having a structure [Version, ID, Peer ID, Serial Number, Validity, Algorithms, P_{ID}, P_{Issuer}]K_{Issuer}.

5. (Currently Amended) The method of claim 2, further comprising the steps of:

receiving a connect message from the peer containing the group <u>membership</u> certificate signed by a private key pair of the peer's public key;

authenticating the group <u>membership</u> certificate signed by the peer's private key; and

when the step of authenticating is successful,
sending an accept message to the peer, and
sending [[the]] <u>a</u> group shared key to the peer.

6. (Currently Amended) The method of claim 5, wherein the step of authenticating comprises the steps of:

verifying that [[a]] <u>at least one</u> signature of the <u>group membership</u> certificate is valid;

verifying that the group membership certificate has not expired;

verifying that [[the]] \underline{a} hash of the peer's public key matches the peer \underline{an} identification of the peer;

opportunistically verifying ownership of the group membership certificate.

7. (Currently Amended) The method of claim 5, wherein the step of authenticating comprises the steps of:

determining if the <u>group membership</u> certificate is listed in a group certificate revocation list (GCRL);

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determining if any certificates in a chain of group membership certificates is

listed in the GCRL;

when any certificates in the chain is listed in the GCRL, determining if a date of

revocation of the certificate in the chain is before a date of issue of the peer's group

membership certificate; and

when the date of revocation is after the date of issuance issue, issuing a new

second group membership certificate to the peer.

8. (Currently Amended) In a secure peer-to-peer group having a predefined

public/private key pair (P_G/K_G), a method of inviting a peer to join the group, comprising

the steps of:

obtaining a public key (Pu1) of a peer by a first member of the peer-to-peer

group;

forming by the first member a first group membership-certificate containing the

peer's public key (P_{U1}) and a second group membership certificate signed with the group

private key (K_G), the first group membership certificate being signed with a private key

of an issuer the first member (Ku2); and

sending the first and second group membership certificate certificates from the

<u>first member</u> to the peer to invite the peer to join the group.

9. (Currently Amended) The method of claim 8, wherein the step of forming

a group membership certificate by the first member comprises the step of forming a

group membership certificate having a structure $((P_{U1})K_G)K_{U2})$.

10. (Currently Amended) The method of claim 8, further comprising the

steps of:

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receiving, at a second member different from the first member, a connect message from the peer containing a third group certificate comprising the first group membership certificate signed by a private key pair of the peer's public key;

authenticating the <u>third</u> group certificate; and when the step of authenticating is successful,

sending an accept message to the peer <u>from the second member</u>, and sending a group shared key to the peer <u>from the second member</u>.

11. (Currently Amended) The method of claim 10, wherein the step of authenticating comprises the steps of:

verifying that a signature of the third <u>group</u> certificate is valid;
verifying that the third <u>group</u> certificate has not expired;
verifying that [[the]] <u>a</u> hash of the peer's public key matches a peer identification;
opportunistically verifying ownership of the third <u>group</u> certificate.

12. (Currently Amended) The method of claim 10, wherein the step of authenticating comprises the steps of:

determining if the third <u>group</u> certificate is listed in a group certificate revocation list (GCRL);

determining if either of the first and second <u>group membership</u> certificates is listed in the GCRL;

when either of the first and second <u>group membership</u> certificates is listed in the GCRL, determining if a date of revocation is before a date of issuance of the third <u>group</u> certificate: and

when the date of revocation is after the date of issuance, issuing a new group certificate to the peer.

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13. (Currently Amended) A method of securely joining a peer-to-peer group by a peer having a public and a private key, comprising the steps of:

receiving a group invitation <u>from a first member</u> containing an invitation certificate having a group ID provided therein;

resolving the group ID to find a <u>third</u> member of the group <u>different from the</u> <u>first member</u>;

sending a connect message to the <u>third</u> member containing the invitation certificate signed with the private key;

receiving an accept message from the <u>third</u> member containing a group membership certificate signed by a private key of the <u>third</u> member; and receiving a group shared key to enable decryption of group traffic.

- 14. (Currently Amended) The method of claim 13, further comprising the step of authenticating the group membership certificate signed by the private key of the third member to ensure the member's association with the group.
- 15. (Currently Amended) The method of claim 14, further comprising the step of resolving the group ID to find a second member of the group to which to connect when the step of authenticating the group membership certificate signed by the private key of the third member fails.
- 16. (Currently Amended) The method of claim 14, wherein the step of authenticating comprises the steps of:

verifying that a signature of the group membership certificate is valid; verifying that the group membership certificate has not expired;

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verifying that [[the]] <u>a</u> hash of the <u>third</u> member's public key matches a member identification:

opportunistically verifying ownership of the group membership certificate.

17. (Currently Amended) The method of claim 13, wherein the step of receiving a group invitation <u>from a first member</u> containing an invitation certificate having a group ID provided therein comprises the step of receiving a group invitation from [[a]] <u>the first member containing an invitation certificate and a group membership certificate</u>; and

wherein the step of resolving the group ID to find a member of the group comprises the step of resolving the group ID to find a second member of the group; and wherein the step of sending a connect message to the member containing the invitation certificate signed with the private key comprises the step of sending a connect message to the second member containing the invitation certificate and the group

membership certificate from the first member.

18. (Currently Amended) A method of securely admitting a peer to a peer-to-peer group, comprising the steps of:

receiving at a first member of the peer-to-peer group, a connect message from the peer containing an invitation certificate generated by a second member of the peer-to-peer group and signed by a private key of the peer, the first member being different from the second member;

authenticating the invitation certificate signed by the peer's private key; and when the step of authenticating is successful,

sending an accept message to the peer, and sending a group shared key to the peer.

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19. (Currently Amended) The method of claim 18, wherein the step of authenticating comprises the steps of:

verifying that a signature of the invitation certificate is valid;

verifying that the invitation certificate has not expired;

verifying that a hash of the peer's a public key of the peer matches a peer identification of the peer.

20. (Currently Amended) The method of claim 18, wherein the step of receiving a connect message from the peer containing an invitation certificate signed by a private key of the peer comprises the step of receiving a connect message from the peer containing an invitation certificate and further contains a group membership certificate from [[a]] the second member of the group that issued the invitation certificate.

21. (Currently Amended) The method of claim 20, wherein the step of authenticating comprises the steps of:

determining if the group membership certificate is listed in a group certificate revocation list (GCRL);

when the group membership certificate is listed in the GCRL, determining if a date of revocation of the group membership certificate is before a date of issuance of the invitation certificate; and

when the date of revocation is after the date of issuance, issuing a new group membership certificate to the peer.

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- 22. (Currently Amended) A computer-readable medium having computer-executable instructions for performing the steps of claim [[1]] 2.
- 23. (Original) A computer-readable medium having computer-executable instructions for performing the steps of claim 8.
- 24. (Original) A computer-readable medium having computer-executable instructions for performing the steps of claim 13.
- 25. (Original) A computer-readable medium having computer-executable instructions for performing the steps of claim 18.

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